

Tender Register

Tender No:	63412	
Tender Title:	Provision of Injury Management Services	
Tender Description:	The City of Stirling (Principal) places considerable importance on the health, safety and welfare of its employees. The Principal acknowledges the range of issues faced in providing injury management services to its employees and is looking for an injury management specialist (Service Provider) to place its focus on early reporting, rehabilitation and return to work strategies to assist the injured worker make an early and safe return to work. The Service Provider will provide specialist advice and consultancy services to staff at all levels on injury management. This role provides high-level expertise, advice, and assistance in relation to compensable and non-compensable injuries, return to work programs, and assists in proactive management of issues that may affect workers' wellbeing.	
Advertisement	17 May 2025	
Details:	The West Australian	
Tender Deadline Date and Time:	4 June 2025 14:00	
Tender Opening Date and Time:	4 June 2025 14:00	

	Tenderers		
1	Konekt Workcare		
2	Marlu Health		

63412 Tender Register Page 1





Advertisement Notice

City of Stirling

Invitation for Tenders
IFT 63412

Provision of Injury Management Services

Tender Deadline 14:00 (AWST) Wednesday, 4 June 2025

Tender Documents are available for download via

https://360providers.apetsoftware.com.au Prior registration is required

Contact:

All contact must be via the City's E-tendering system

Lodgement of Documents:

- Tenders can only be lodged electronically via the City's E-tendering system
- Facsimile, Email and hard copies will not be accepted
- Late tenders will not be accepted

Canvassing of Councillors or employees will disqualify

Stevan Rodic

Chief Executive Officer

Tender awarded by:

Tender not awarded

Date of Council Meeting / CEO Award:

25 June 2025

Council Resolution:

Not Applicable

Successful Tenderer(s):

No tender was submitted that met the tender specifications or satisfied the value for money assessment